

Worksheet 4 Assembly language

Task 1

The instruction set for the Little Man Computer (LMC) is shown in the Table below.

Mnemoni c code	Instruction	Numeri c code	Description
ADD	ADD	1xx	Add the contents of the memory address to the Accumulator
SUB	SUBTRACT	2xx	Subtract the contents of the memory address from the Accumulator
STA	ST0RE	3xx	Store the value in the Accumulator in the memory address given.
LDA	LOAD	5xx	Load the Accumulator with the contents of the memory address given
BRA	BRANCH (unconditional	6xx	Branch - use the address given as the address of the next instruction
BRZ	BRANCH IF ZERO (conditional)	7xx	Branch to the address given if the Accumulator is zero
BRP	BRANCH IF POSITIVE (conditional)	8xx	Branch to the address given if the Accumulator is zero or positive
INP	INPUT	901	Input into the accumulator
OUT	OUTPUT	902	Output contents of accumulator
HLT	Halt	0	Stops the execution of the program.
DAT	DATA		Used to indicate a location that contains data.

1. The assembly language program below is written using the LMC instruction set.

INP

STA x

INP

STA y

INP

ADD x

SUB y

0UT

X DAT

y DAT

State what the output is when the user inputs 5, 7 and 13



2. The assembly language program below is written using the LMC instruction set.

```
INP
               input n=1 to the accumulator
    STA n
               store value in n
               input 6 to accumulator
    INP
    STA x
               store in x
    STA z
               store in z
    INP
               input 4 to the accumulator
    SUB n
               subtract 1 leaving 3 in accumulator
               subtract 1 leaving 2 in accumulator
    SUB n
    STA y
               store 2 in y
               load x into accumulator
loop LDA x
               add 6 to accumulator
    ADD z
    STA x
               store in x
    LDA y
               load y
    SUB n
               subtract n
    STA y
               store in y
    BRP loop
               branch if accumulator is positive or zero to loop
    LDA x
    0UT
               output contents of accumulator
n
    DAT
    DAT
Χ
У
    DAT
    DAT
Z
    HLT
```

(a) State what the output is when the user inputs 1, 6, 4.

Use the trace table below to help you.

n	X	Z	у
1			
	6	6	
		1	1

Worksheet 4Unit 3 Software development



(b) State the purpose of the program.

3. Write an assembly code program to input two numbers x and y and output the maximum.

Extension Task

Run all the programs in Task 1 on the LMC computer at http://peterhigginson.co.uk/LMC/



Task 2

4. The contents of memory cells 51-58 are as shown in the table below.

Memory location	Conten ts
51	2
52	55
53	51
54	14
55	20
56	3
57	52
58	53

Table 1

State what will be the contents of the accumulator after each of the following operations:

- (a) load immediate 53 Answer:
- (b) load direct 53 Answer:
- (c) load indirect 53 Answer:
- (d) load indexed R0 (Assume R0 contains 3 and the Index register contains 50)

Answer: